## **AMENDMENTS**

In the claims:

- 1. (currently amended) An inventive trashcan door system, comprising:
  - a trashcan door; and
  - a generally solid-form single piece trashcan door handle coupled to the trashcan door;

the handle comprises a grip and lever portion and a trashcan door portion coupled to the grip and lever portion, wherein the trashcan door portion is adapted to couple to the trashcan door; and

the handle is coupled to the trashcan door via at least one screw passing through the trashcan door portion.

- 2. (cancelled)
- 3. (original) The system of claim 1 wherein the trashcan door and the handle define two parts of a single piece of material.
- 4. (original) The system of claim 1 wherein the trashcan door is a vertically mounted trashcan door.
- 5. (original) The system of claim 4 wherein the handle is mounted such that the handle extends vertically downward.

- 6. (original) The system of claim 4 wherein the handle is mounted such that the handle extends vertically upward.
- 7. (cancelled)
- 8. (original) The system of claim 1 wherein the front of the grip and lever portion of the trashcan door form an approximately 25-degree angle.
- 9. (original) The system of claim 1 wherein the trashcan door is generally a rectangle less than 24-inches horizontally by 18 inches vertically.

10. (currently amended) A trashcan door handle, comprising:

a grip and lever portion; and

a trashcan door portion coupled to the grip and lever portion wherein the trashcan door portion is adapted to couple to a trashcan door;

trashcan door handle being a generally solid-form single piece; and the door portion comprising at least one screw hole.

- 11. (cancelled)
- 12. (cancelled)
- 13. (original) The handle of claim 10 wherein the trashcan door portion is adapted to couple to a trashcan door via an adhesive.
- 14. (original) The handle of claim 10 wherein the trashcan door portion is adapted to couple to a trashcan door via an epoxy.
- 15. (original) The handle of claim 10 wherein the trashcan door portion is adapted to couple to a trashcan door such that the grip and lever portion is oriented upward.

- 16. (original) The handle of claim 10 wherein the trashcan door portion is adapted to couple to a trashcan door such that a back portion of the grip and lever portion forms an approximately twenty-five degree angle with the trashcan door plane.
- 17. (original) The handle of claim 10 wherein the grip and lever portion is adapted to extend below the trashcan door portion.
- 18. (original) The handle of claim 10 wherein the grip and lever portion is adapted to extend above the trashcan door portion, and further comprising a trashcan door coupled to the trashcan door portion.